



Who?	The TRNS•MAT07 Implementation Team is made up of multi division representatives at different levels throughout the Kentucky Transportation Cabinet.
What?	Implement the SiteManager Materials component which is a part of the comprehensive construction management software product named SiteManager.
When?	In the second quarter of 2007.
Where?	Throughout the Division of Materials and affiliated divisions in KYTC.
Why?	To affectively increase the efficiency of managing materials used in Construction Contracts. The SiteManager Materials component assists laboratory operations for sampling and testing and reporting for all materials.
How?	A team of multi division representatives at different levels throughout the Kentucky Transportation Cabinet has been formed to implement a comprehensive Materials management software product named SiteManager - Materials throughout the Division of Materials and affiliated divisions in KYTC.

<u>Trns•port SiteManager Materials Implementation Team</u>

A team of multi division representatives at different levels throughout the Kentucky Transportation Cabinet has been formed to implement a comprehensive Materials management software product named SiteManager - Materials. SiteManager - Materials is an AASHTO Trns•port product that aids management in tracking the materials involved in a construction project and is a component of SiteManager - Construction. The Materials component provides the materials related information of highway construction projects. This software program is supported by a company named Info Tech, Inc. based in Gainesville, Florida and is a subcontractor to AASHTO.

SiteManager - Materials is a system-wide product that can be used by personnel in the districts, field offices, or by Central Office. The Materials component ensures that the materials samples and tests are identified, logged, approved, tracked, and reported for contract and non contract related sampling and testing requirements. There are approved lists for samplers, welders, labs, testing personnel, producers/suppliers/manufacturers, approved materials, and products. The construction and materials activities within a common system will improve efficiency. This system provides more accurate and easier to access statewide information for decision making and historical analysis.

This product will replace the KMIMS laboratory system currently used by the Divisions of Materials and Construction. KMIMS is an outdated system and can no longer be updated. The integration of the SiteManager Materials component will eliminate redundancy in data elements such as accounting and contract definitions.

The SiteManager Materials component is scheduled to be implemented statewide in the second quarter of 2007. The implementation of SiteManager - Materials will encompass a great deal of communication, training, and support for the Lab Personnel, District Office personnel, Crew personnel, Central Office personnel, Producers/Suppliers, and other outside agencies. Several committees have been formed from the TRNS•MAT07 Team to focus on specific business process decisions such as Contract Materials, Mix Designs, Sampling and Testing, Sys Op Parms, Test Templates, Report Development, Communication, Training and Technical Issues.

If you would like to find out additional information about SiteManager or the implementation, please email Wesley Glass at Wesley.Glass@ky.gov or Mark Higdon at Mark.Hidgon@ky.gov.

